

## Freeform Search

D	atabase:	US Pre-Grant Publi JPO Abstracts Data EPO Abstracts Data Derwent World Pate IBM Technical Disc	abase abase ents Index	tabase			
Т	erm:	Ll same HPLC					
D	isplay:	10 Documents	in <u>Display Form</u>	at: CIT Startin	g with Number	1	
G	Generate: O Hit List O Hit Count O Side by Side Image						
	Main	Search Clea		£	nterrupt Cases		
Search History							
DATE:	Friday, J	anuary 24, 2003	Printable Copy	Create Case			
side by si		UD VEG OD OD			Hit Cour	t Set Name result set	
<i>Dв</i> – 6		UR=YES; OP=OR e HPLC				4 TO	
<u>L1</u>	separati			DNA) same (doub		4 <u>I.2</u> 3 <u>L1</u>	
END OF	SEARCH	HISTORY		DNA) same (doub			



## Freeform Search

DATE: Friday, January 24, 2003 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB = US	SPT; PLUR=YES; OP=OR		
<u>L7</u>	L6 same DNA	3	L.7
<u>L6</u>	hydroxyapatite same HPLC	236	<u>L6</u>
<u>L5</u>	L2 same high same performance	0	<u>L5</u>
<u>L4</u>	L2 same liquid same chromatography	1	<u>I.4</u>
<u>L3</u>	L2 same HPLC	0	<u>L3</u>
<u>L2</u>	L1 same hydroxyapatite	24	<u>L2</u>
<u>L1</u>	separat\$ same (single near0 stranded near0 DNA) same (double near0 stranded near0 DNA)	308	<u>L1</u>

**Search History** 

**END OF SEARCH HISTORY** 

.00		WEST		
		Help Logout I	Interrupt	
Main M	enu   Search Form   Post	ing Counts   Show S Numbers	Edit S Numbers   Preferen	es Cases
	ilmininii	Search Results -		
	L2 sa	Terms me liquid same chromatograp	Documents Ohy 1	
Database Search:	JPO Abstracts Databa EPO Abstracts Datab Derwent World Paten	ase ts Index sure Bulletins ▼	Refine Search	
,,,,,,,,,,,	***************************************	Search History		***************************************
*******************************			***************************************	•••••••••••

DATE: Friday, January 24, 2003 Printable Copy Create Case

Set Nam side by sid	Hit Count	Set Name result set	
DB = U	VSPT; PLUR = YES; OP = OR		
<u>L4</u>	L2 same liquid same chromatography	1	<u>L4</u>
<u>L3</u>	L2 same HPLC	0	<u>L3</u>
<u>L2</u>	L1 same hydroxyapatite	24	<u>L2</u>
<u>L1</u>	separat\$ same (single near0 stranded near0 DNA) same (double near0 stranded near0 DNA)	308	<u>L1</u>

END OF SEARCH HISTORY